

NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

DEC 02 2010

APCO

INITIAL NOTIFICATION FORM

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, 3/3/10, & 8/20/10

Company Name Werner Construction, Co-Rex Model S	Facility ID# <u>62966</u>					
Owner/Operator/Title Werner Construction, Inc						
Mailing Address P.O. Box 1087						
City <u>Hastings</u>	Zip <u>68902-1087</u>					
Plant Address (if different than owner/operator's mailing address):						
Street Portable-Statewide						
City	Zip					
Plant Phone Number <u>402-463-4545</u>						
Plant Contact/Title Richard R Ray						
This form must be completed, signed and submitted to the following agencies:						
1200 'N' St. Atrium, Suite 400 901 N.	VII EPA – Air & Waste Management 5 th Street City, KS 66101-2907					
If your facility is located in Omaha or Lancaster County, you must submit a no agency in that area and Region VII EPA.	otification to the appropriate air pollution control					
D. 11.41. C. Harring information for the applicable stationer	y onging(c). Add additional tables or					

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition ¹	Spark Ignition	Emergency	Limited Use
	4/30/03	475	2.43	Diesel	⊠ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YE\$
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES

¹ Dual fuel engines burning more than 2% oil (on an annual average total energy basis) are considered compression ignition even if they utilize spark plugs to ignite the engine.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression ignition ¹	Spark Ignition	Emergency	Limited Use
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Is the er major so	determinated and including the determination of the	ion is based on new/reconstruction (AP? Yes engine(s) does equirements of the following the second	es not have any f 40 CFR Part (ngines or Subpo	n points inside the y or limited use additional requ 50 New Source	he facility fence e engine and > uirements und Performance	e line. > 500 horsepo der Subpart Z e Standards S	ower located	at a
☐ Nev ☑ Exi	v Source* sting sourc		chat applies: ou are a new o	r existing sourc	ce, see the att	ached inform	ation follow	ing this
Print or	type the n	ame and title o	of the Responsib	ole Official for t	he facility:			
Name:]	Philip F V	Verner, Jr			Title: P	President		
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TO THI	E BEST C	T INFORMA OF MY KNOV	ATION CONT WLEDGE.	'AINED IN TI	HIS REPOR	T IS ACCUI	RATE AND	TRUE
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08-012 Revised 8/24/10